The grades shown on this plot plan for Lot $\underline{1}$, Block $\underline{-}$, in Addition SHADOW LAWN, Section \underline{XX} , Phase/Village \underline{XX} , were provided by Lenz & Associates Inc.

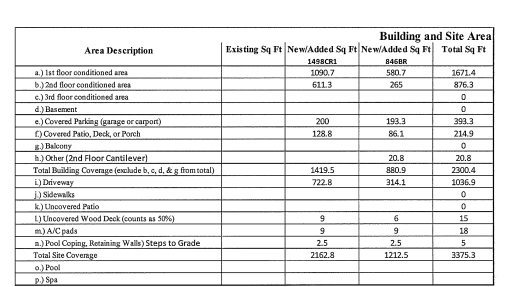


CONC. WALL ~611.0-

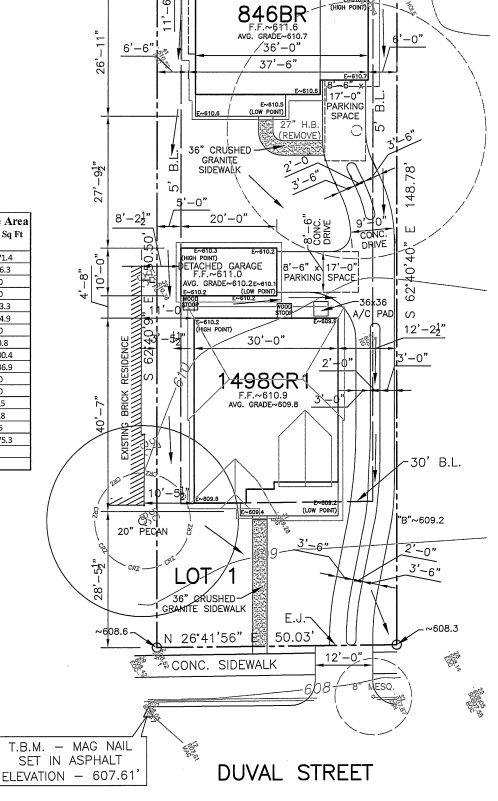
102

, – 6<u>1,</u>

 $12'-1\frac{1}{2}$ "



	Site Development Info			
Building Coverage Information Fotal Lot Square Footage:	7510.4			
Existing Building Coverage (sq ft):	0	% of lot size:	0.00%	
Proposed Building Coverage (sq ft):	2300.4	% of lot size:	30.6%	
Impervious Coverage Information				
Existing Impervious Coverage (sq ft):	0	% of lot size:	0.00%	
Proposed Impervious Coverage (sq ft):	3375.3	% of lot size:	44.9417%	



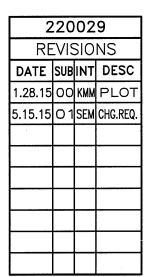
鼍 TYPE 'A' DRAINAGE

F~610.9 W

27°28'35" E

TELEPHONE, SEWER, GAS, & ELECTRICAL

~611.1



PAVED STREETS w/ CONC. CURB SEWER APPROX. 3' BELOW GRADE

SHADOW LAWN



SECTION -

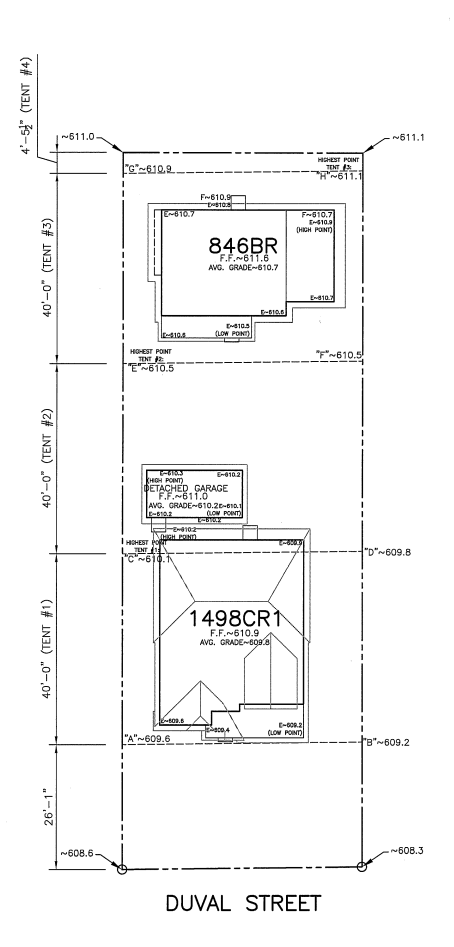
SCALE: 1" = 20'

PLAN: 1498CR1 & 846BR ADDRESS: 3814 DUVAL STREET

LOT: **1** BLOCK: -Austin, TX

DANZE & DAVIS ARCHITECTS, INC. 4701 Spicewood Springs Rd., Suite 200 Austin, Texas 78759 512/343-0714 512/343-0718 (Fax) www.danze-davis.com

AUSTIN CITY BUILDERS



SETBACK PLANE EXHIBIT

2	220029						
RE	VIS	SIO	NS				
DATE	SUB	INT	DESC				
1.28.15	0	KMM	PLOT				
5.15.15	01	SEM	CHG.REQ.				

PAVED STREETS w/ CONC. CURB SEWER APPROX. 3' BELOW GRADE

SHADOW LAWN



SECTION -

PLAN: 1498CR1 & 846BR ADDRESS: 3814 DUVAL STREET

LOT: 1

SCALE: 1" = 20'

BLOCK: -Austin, TX



AUSTIN CITY BUILDERS

AN ORDINANCE AMENDING CITY CODE SECTION 25:12-243 RELATING TO ACCESSIBILITY AND VISITABILITY REQUIREMENTS OF THE TESTIDENTIAL CODE FOR NEW SINGLE-FAMILY AND DUPLEX ONSTRUCTION.

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF AUSTIN

PART 1. City Code Section 25-12-243 (Local Amendments) is amended to add a re Section R320, as a local amendment to the Residential Code, to read as follows:

SECTION R320 VISITABILITY

R320.1 Applicability. A permit for construction of a new single-family or duple dwelling with habitable space on the first floor must be designed and constructed as wistable dwelling in compliance with the requirements of Section R320 (Visitability The requirements of this section are limited to new construction and do not apply

- lateral two-inch by six-inch or larger nominal wood blocking installed flush with stud edges of bathroom walls; and
- the centerline of the blocking must be 34 inches from and parallel to

- light switches and environmental controls must be no higher than 48 in above the interior floor level; and
- outlets and receptacles must be a minimum of 15 inches above the int floor level, except for floor outlets and receptacles.

A visitable route is not required through an area located on a split-level or sur floor, provided an alternative route is available.

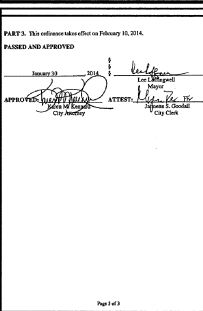
S20.6 Visitable dwelling entrance. A dwelling must be accessible by at least one tep entrance with a beveled threshold of one-balf inch or less and a door with a el-diduth of at least 3 inches. The entrance may be located at the front, rear, or side, or he garage or carport, of the dwelling.

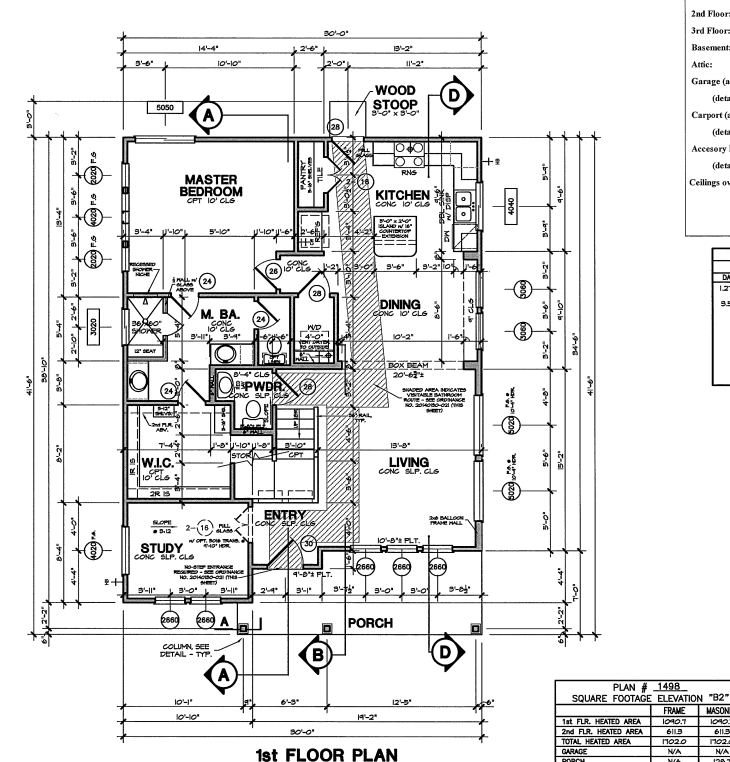
R328.7 Exterior visitable route. A visitable entrance approved under Section R320 must have at least one visitable route with a cross slope of no greater than two perce (1.50) that originates from a garage, driveway, public street, or public sidewalk. A ran included in an exterior visitable route must comply with the Residential Code.

8320.7.1 Walver of exterior visitable route provision for certain proper equirements of Section R320.7 do not apply to:

- 1. lots with 10% or greater slope prior to development; or

Page 2 of 3





SUBCONTRACTORS ARE RESPONSIBLE FOR CONFIRMING AND CORRELATING DIMENSIONS AT THE JOB SITE. THE ARCHITECT IS NOT RESPONSIBLE FOR CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES OR PROCEDURES, OR FOR SAFETY PRECAUTIONS AND PROGRAMS RELATED TO THE PROJECT CONSTRUCTION.

	Subchapter F - 'McMai				
	New 1498CR1	New 846BR	Exemption 1498CR1	Exemption 846BR	Total
1st Floor:	1090.7	580.7			1671.4
2nd Floor:	611.3	265			876.3
3rd Floor:					0
Basement:					0
Attic:				44	0
Garage (attached):					0
(detached):	200		200		0
Carport (attached):		193.3		193.3	0
(detached):					0
Accesory Building(s):		-			0
(detached):					0
Ceilings over 15':	187.4				187.4
		TOTAL C	GROSS FLO	OR AREA:	2735.1

Total G.F.A. / Total Lot Sq. Ft. 36.42%

	169686					
F	EVI	BION	8			
DATE	SUB	INT.	DES.			
1.27.15	71	KM	ELEY NEW			
3.5.15	72	SEM	NEW VERSION			
l						
1						
	l					

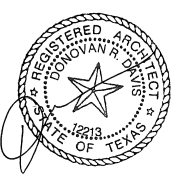
1ST FLOOR CEILING O 10'-0" HEIGHT U.N.O.
1ST FLR. WDW. HEADERS @ 8'-0" HEIGHT
UNLESS NOTED OTHERWISE

Floor-To-Area Ratio

IF APPLICABLE 2ND FLOOR CEILING ● 9'-0" HEIGHT 2ND FLR. WDW. HEADERS ● 8'-0" HEIGH UNLESS NOTED OTHERWISE

SEE DETAIL SHEETS FOR CURRENT ADOPTED BUILDING CODES

HEADE	R SCHEDULE
FIF	RST FLOOR
OPN'G.	HEADER SIZE
3º (MAX.)	
BO (MAX.)	
ABOVE 8	P ENG'D. BEAM SEE PLANS
SEC	OND FLOOR
OPN'G.	HEADER SIZE
3º(MAX.)	
4º (MAX.)	2-2X8's
5° (MAX.)	
BO (MAX.)	
ABOVE 8	P ENG'D. BEAM SEE PLANS



JUN 0 4 2015

ALAMO SERIES ALAMO 1879 FLOOR PLANS

Scale: 1/8"= 1'-0" on 11"x17" Scale: 1/4"= 1'-0" on 24"x36"

3814 DUVAL STREET 1498CR1 JOB •220029-01 DETACHED GARAGE

FRAME MASONRY

1702.0

N/A

1219.4

TOTAL COVERED AREA N/A

WOOD STOOP (UNCOV'D) 4.0

1st FLOOR DOOR HEIGHT - 8'-0" 2nd FLOOR DOOR HEIGHT - 6'-8"

TOTAL SLAB AREA

1.0901

611.3

1702.0

128.7

1830.8

N/A

1219.4

S UILDER

B

CITY

 $\bar{\Omega}$

1

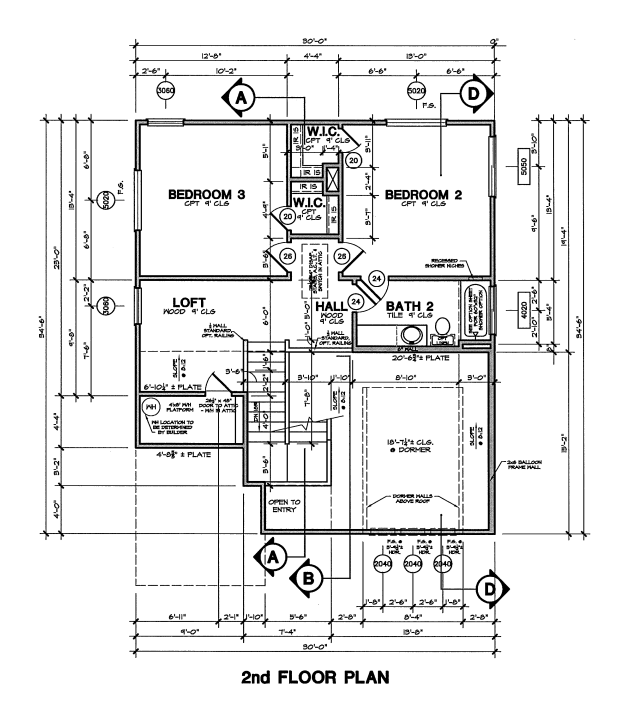
ARCHITECTS,

DAVIS

ಂಶ

DANZE 4701 Spic 512/343-

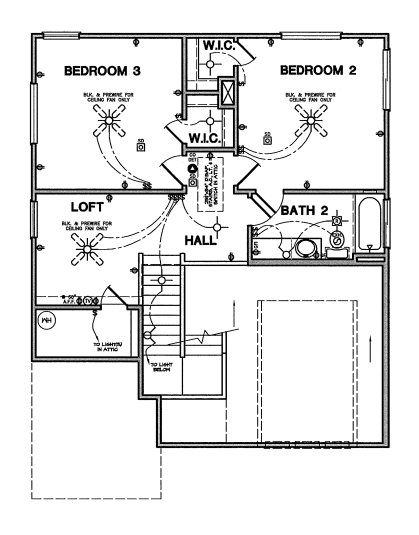
.: 9

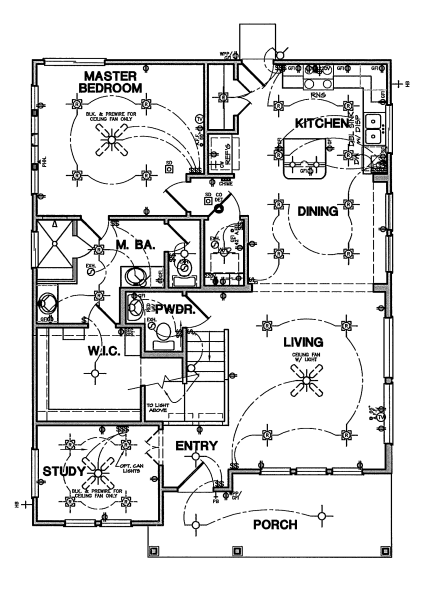




ALAMO SERIES ALAMO 1879 2nd FLOOR PLAN Scale: 1/8'= 1'-0' on 11'x17'

Scale: 1/8"- 1'-0" on 11"x17"
Scale: 1/4"- 1'-0" on 24"x36"
3814 DUVAL STREET 1498CR1
JOB •220029-01 DETACHED GARAGE



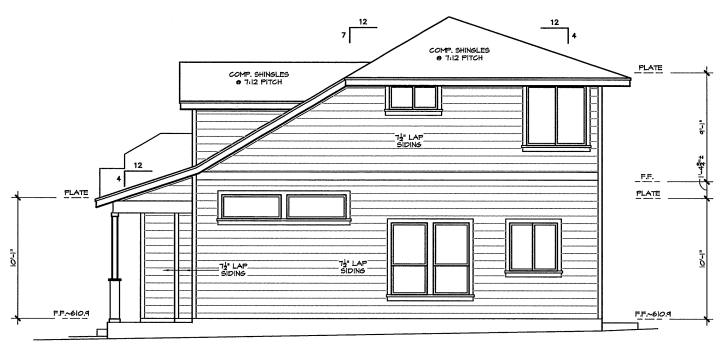


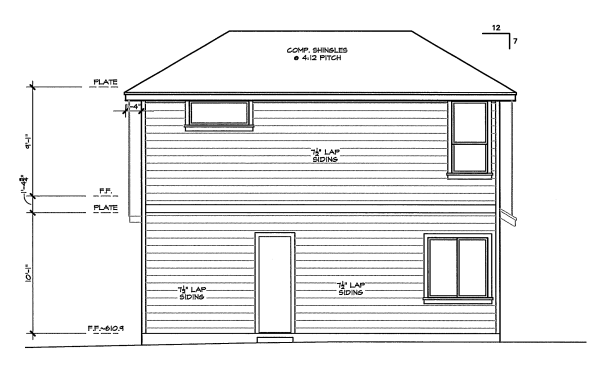


1st FLOOR ELEC.

NOTE: ALL WALL-MOUNTED LIGHT FIXTURES
TO BE 88" TO CENTER ABOVE FINISHED
WALKING SURFACE BELOW FIXTURE U.N.O.
ALL PENDANT LIGHTS TO BE 66" A.F.F.,
MEASURED FROM BOTTOM OF FIXTURE U.N.O.
T.V. & ADJACENT 110 OUTLET TO BE
INSTALLED 60" A.F.F. U.N.O.

ALAMO SERIES
ALAMO 1879
ELECTRICAL PLANS
Scale: 1/8"- 1'-0" on 11"x17"
Scale: 1/4"- 1'-0" on 24"x36"



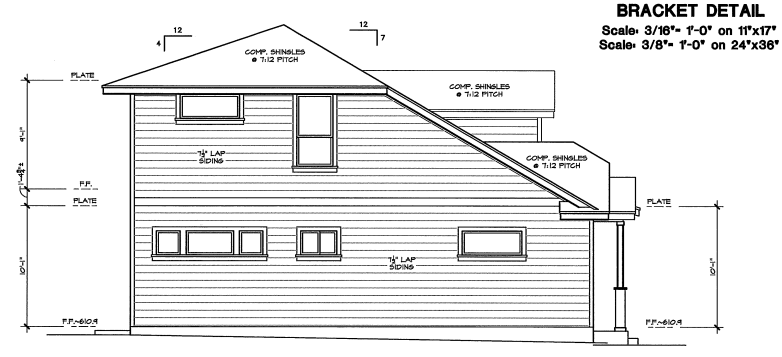


RIGHT ELEVATION



REAR ELEVATION

COMP. SHINGLES • 7:12 PITCH



PLATE

FRONT ELEVATION

JUN 0 4 2015

F.F.~610.9

ALAMO SERIES ALAMO 1879 ELEVATIONS

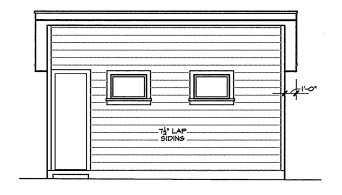
Scale: 1/8"= 1'-0" on 11"x17" Scale: 1/4"= 1'-0" on 24"x36"

3814 DUVAL STREET 1498CR1
JOB •220029-01 DETACHED GARAGE

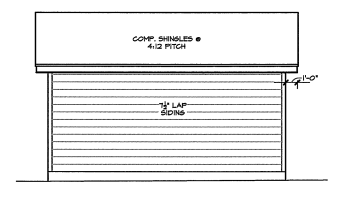
COMP. SHINGLES e 4:12 PITCH

COLUMN, SEE DETAIL - TYP.

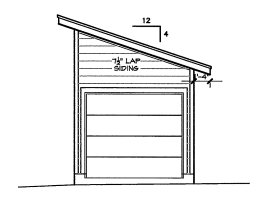
LEFT ELEVATION



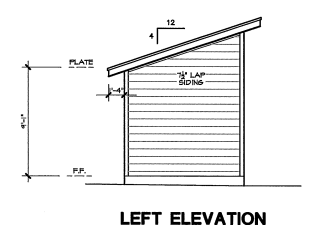
FRONT ELEVATION

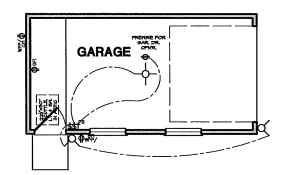


REAR ELEVATION

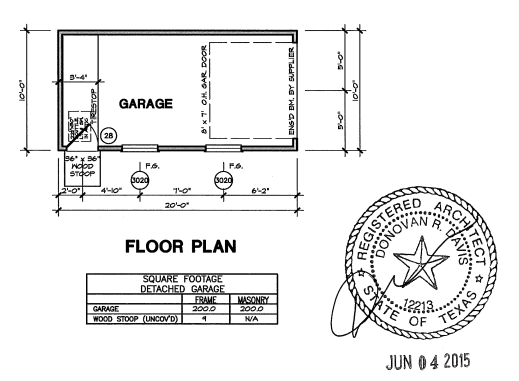


RIGHT ELEVATION



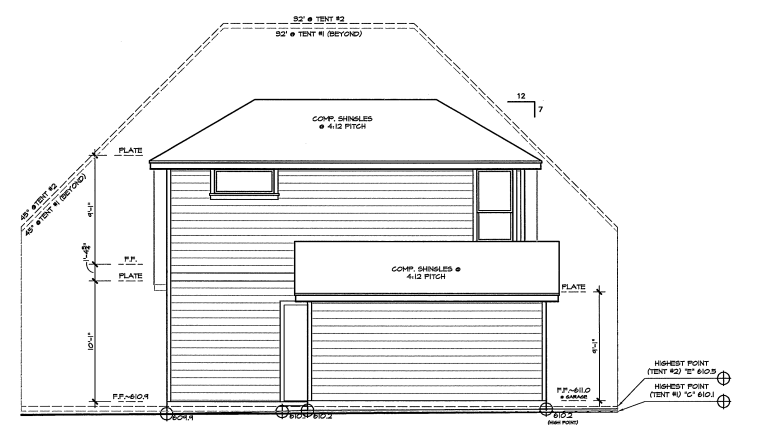


ELECTRICAL PLAN

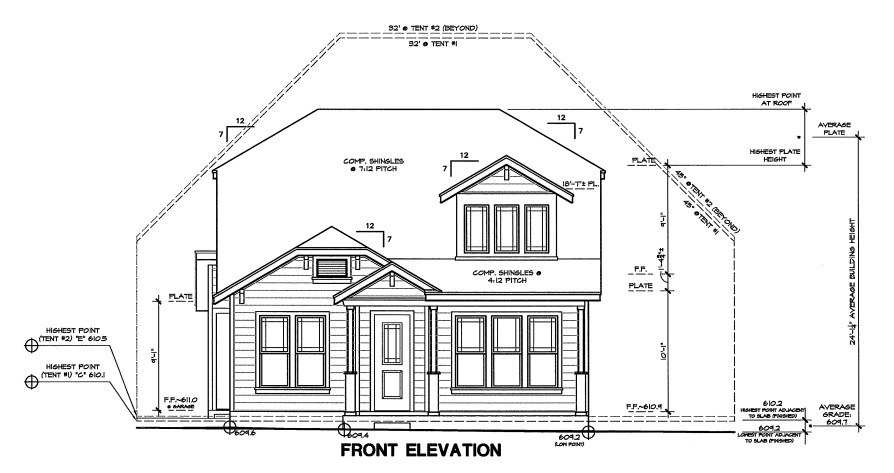


ALAMO SERIES DETACHED GARAGE

3814 DUVAL STREET Scale: 1/8"- 1'-0" on 11"x17" Scale: 1/4"- 1'-0" on 24"x36" DETACHED GARAGE



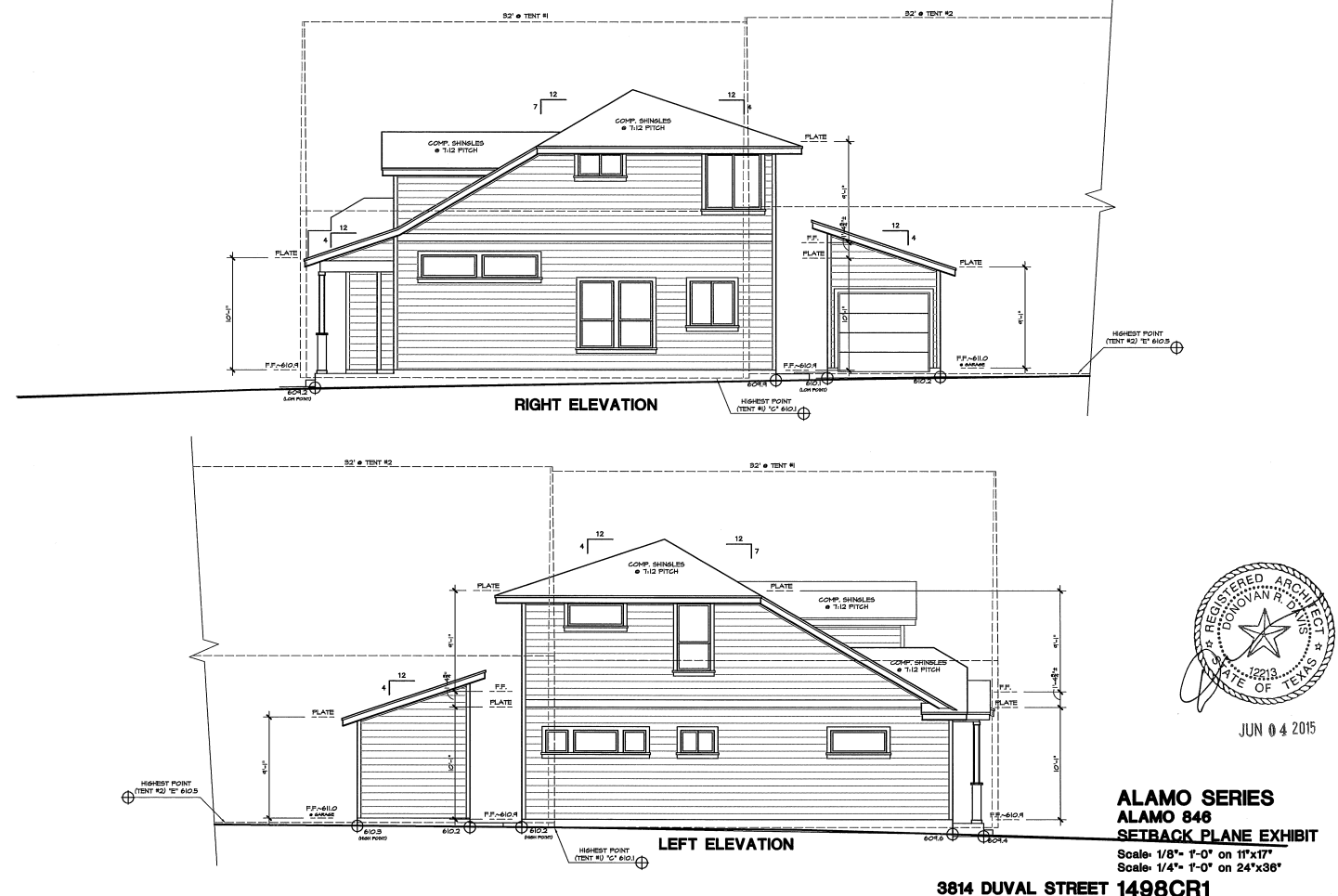
REAR ELEVATION

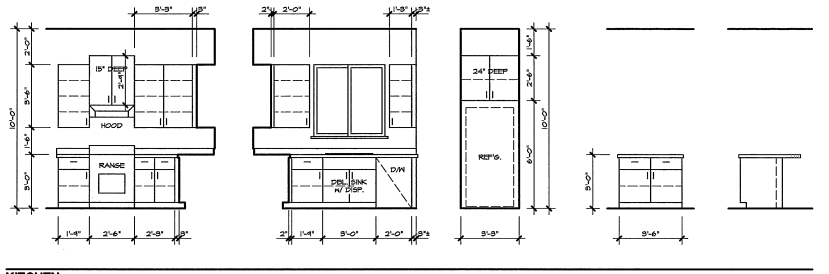


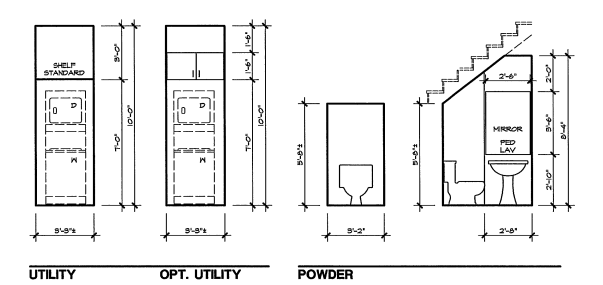


ALAMO SERIES ALAMO 846 SETBACK PLANE EXHIBIT Scale: 1/8"- 1'-0" on 11"x17"

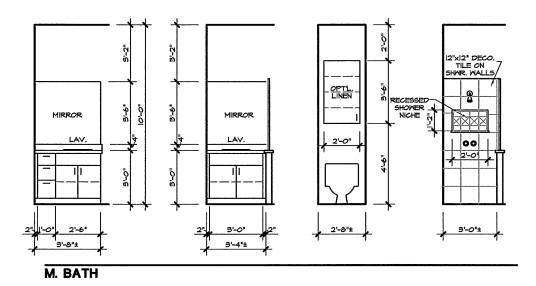
Scale: 1/8"= 1'-0" on 11"x17" Scale: 1/4"= 1'-0" on 24"x36"

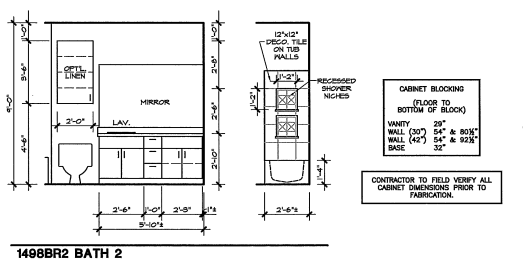


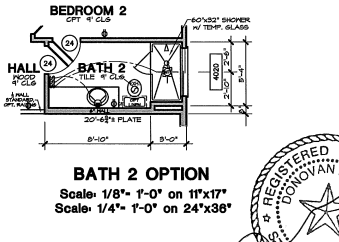










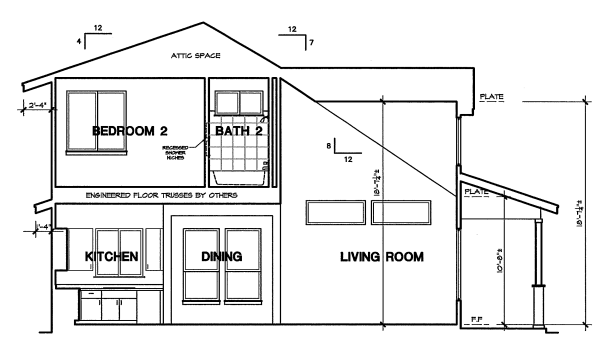


CABINET ELEVATIONS

Scale: 3/16"- 1'-0" on 11"x17" Scale: 3/8"- 1'-0" on 24"x36"

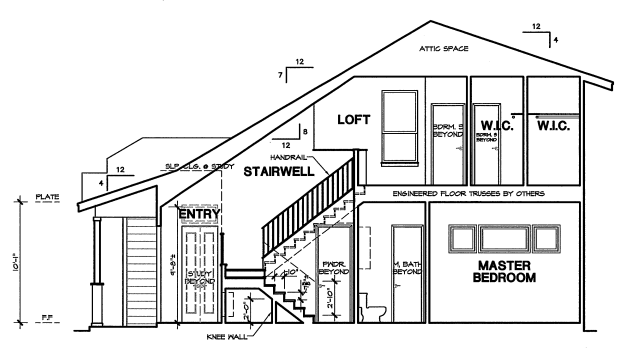
> ALAMO SERIES ALAMO 1879 CABINETS/OPTIONS Scale: AS NOTED

JUN 0 4 2015



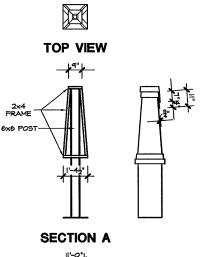
SECTION D-D

Scale: 1/8"- 1'-0" on 11"x17" Scale: 1/4"- 1'-0" on 24"x36"



SECTION A-A

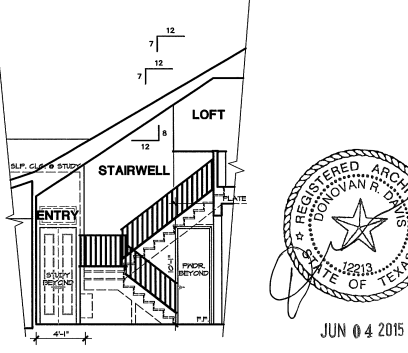
Scale: 1/8"= 1'-0" on 11"x17" Scale: 1/4"= 1'-0" on 24"x36"



I × 4 ON I × 8 (CEDAR) FIBER CEMENT SIDING SUPPORT POST IX4 CEDAR 2-2x4 W FIBER CEMENT SIDING PRESSURE TREATED) TYPICAL FIBER CEMENT SIDING

B ELEVATION COLUMN DETAIL Scale: 3/16*- 1'-0* on 11*x17* Scale: 3/8*- 1'-0* on 24*x36*

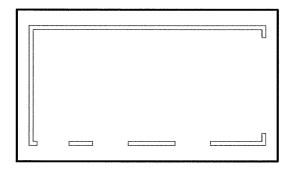
5<u>1</u>



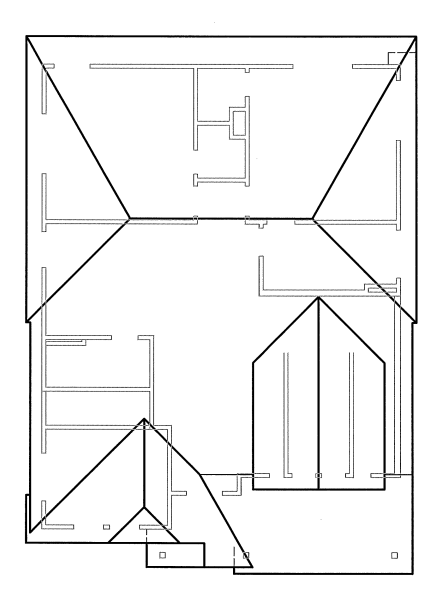


Scale: 1/8"- 1'-0" on 11"x17" Scale: 1/4"- 1'-0" on 24"x36"

> ALAMO SERIES ALAMO 1879 SECTIONS Scale: AS NOTED



GARAGE ROOF PLAN



ROOF LAYOUT

VENTILATION REQUIREMENTS

PROVIDE VENTILATION AS REQUIRED BY CURRENT ADOPTED INTERNATIONAL RESIDENTIAL CODE, PERFORATED SOFFITS - NOT ALLOWED IN SIDE YARDS WITH LESS THAN 5 FEET FROM SOFFIT TO BUILD LINE OR LESS THAN 10 FEET FROM SOFFIT TO SOFFIT.

BASED ON A 1/300 CALCULATION, AT LEAST 40% BUT NOT MORE THAN 50% OF THE REQUIRED VENTILATING AREA SHALL BE PROVIDED BY VENTILATORS LOCATED IN UPPER PORTION OF THE ATTIC OR RAFTER SPACE WITHIN 3 FEET OF THE HIGHEST SPACE OR THE RIDGE. THE BALANCE OF THE REQUIRED VENTILATION SHALL BE PROVIDED BY EAVE OR CORNICE VENTS.



	_
HEADER SCHEDULE	
FIRST FLOOR	
OPN'G. HEADER SIZE	L
3º(MAX.) 2-2X10's 8º(MAX.) 2-2X12's ABOVE 8º ENG'D. BEAM/ SEE PLANS	
SECOND FLOOR	
OPN'G. HEADER SIZE	

SEE DETAIL SHEET FOR GENERAL MECHANICAL SYSTEM REQUIREMENTS

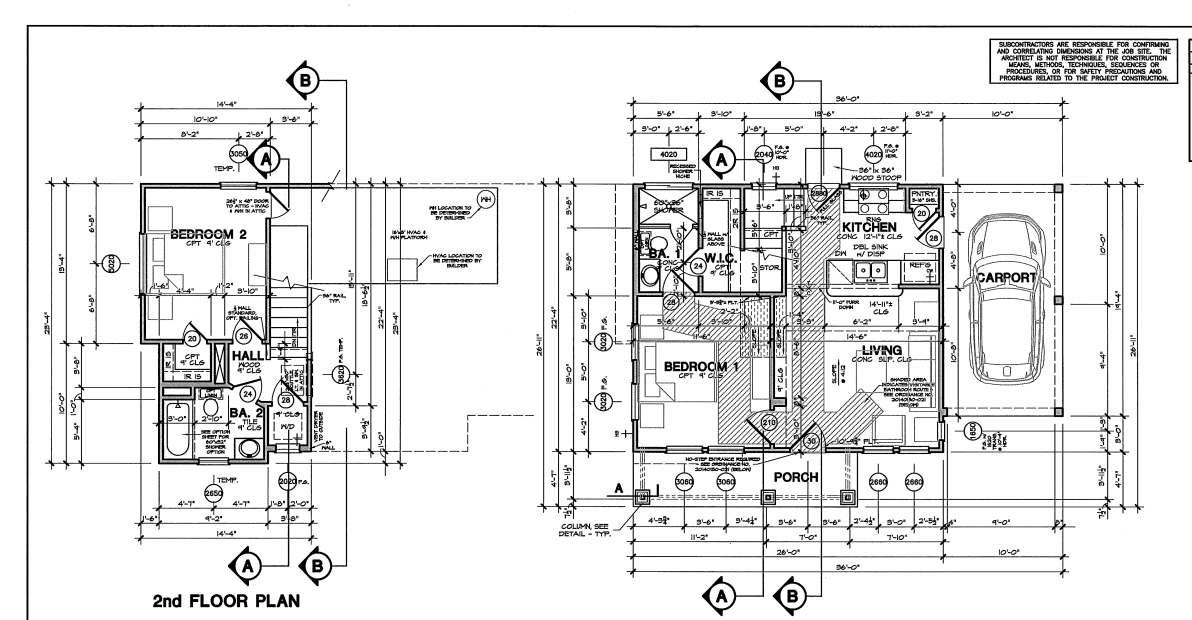
FRAMING PLANS TO BE PROVIDED BY OTHERS 3°(MAX.) 2-2X6's 4°(MAX.) 2-2X10's 5°(MAX.) 2-2X10's 8°(MAX.) 2-2X12's ABOVE 8° ENG'D. BEAM/ SEE PLANS



JUN 04 2015

ALAMO SERIES ALAMO 1879 ROOF FRAMING

Scale: 1/8"- 1'-0" on 11"x17"
Scale: 1/4"- 1'-0" on 24"x36"
3814 DUVAL STREET 1498CR1
JOB •220029-01 DETACHED GARAGE



169800 REVISIONS
DATE SUB INT. DE IO SEM 2.3.15 II SEM

1ST FLOOR CEILING ● 9'-0" HEIGHT U.N.O. 1ST FLR. WDW. HEADERS ● 8'-0" HEIGHT UNLESS NOTED OTHERWISE

IF APPLICABL 2ND FLOOR CEILING ● 9'-0" HEIGHT 2ND FLR. WDW. HEADERS ● 8'-0" HEIGH UNLESS NOTED OTHERWISE

SEE DETAIL SHEETS FOR CURRENT ADOPTED
BUILDING CODES

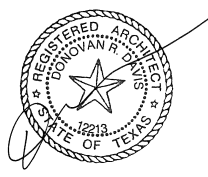
HEADE	RSCHEDUL
FIR	ST FLOOR
OPN'G.	HEADER SIZE
30 (MAX.)	2-2X10's
B ^o (MAX.) ABOVE 8 ^o	2-2X12's
ABOVE 80	' ENG'D. BEA
	SEE PLAN
CEC	OND DOOD

ND FLOOR
HEADER SIZE
2-2X6's
2-2X8's
2-2X10's
2-2X12's
ENG'D, BEAM/ SEE PLANS
SEE PLANS

1st FLOOR PLAN

PLAN # <u>846</u>						
SQUARE FOOTAG	E ELEVATIO	N "A"				
FRAME MASONRY						
1st FLR. HEATED AREA 580.7 580.7						
2nd FLR. HEATED AREA	265.0	265.0				
TOTAL HEATED AREA	845.7	845.7				
CARPORT	193.3	193.3				
PORCH	N/A	86.1				
TOTAL COVERED AREA	N/A	1125.2				
WOOD STOOP	9.0	N/A				
TOTAL SLAB AREA	860.1	860.1				

1st FLOOR DOOR HEIGHT - 8'-0" 2nd FLOOR DOOR HEIGHT - 6'-8"



JUN 04 2015

CITY OF AUSTIN VISITABILITY

IN ORDINANCE AMENDING CITY CODE SECTION 25-12-243 RELATING O ACCESSIBILITY AND VISITABILITY REQUIREMENTS OF THE SESIDENTIAL CODE FOR NEW SINGLE-FAMILY AND DUPLE: ONSTRUCTION.

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF AUSTIN

SECTION R320

- lateral two-inch by six-inch or larger nominal wood blocking a installed flush with stud edges of bathroom walls; and

Page 1 of 3



Page 3 of 3

ALAMO SERIES ALAMO 846 FLOOR PLANS Scale: 1/8"- 1'-0" on 11"x17" Scale: 1/4"= 1'-0" on 24"x36"

3814 DUVAL STREET 846AR JOB #220029-01 1-CAR CARPORT

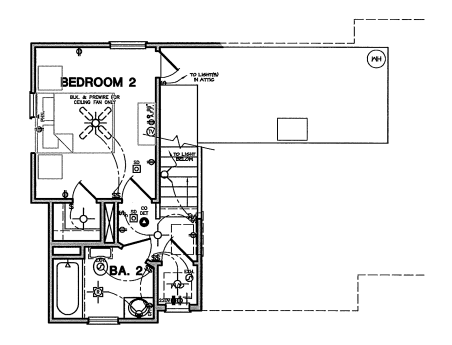
DUVAL STREET 3814_PLAN.dwg 6/4/2015 9:01:07 AM

S

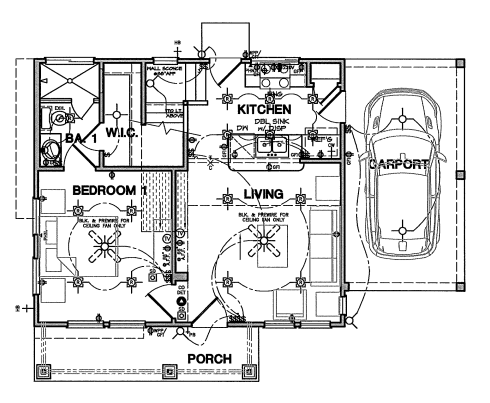
UILDER

STIN

DANZ



2nd FLOOR ELEC.



1st FLOOR ELEC.

NOTE: ALL WALL—MOUNTED LIGHT FIXTURES TO BE 88" TO CENTER ABOVE FINISHED WALKING SURFACE BELOW FIXTURE U.N.O. ALL PENDANT LIGHTS TO BE 66" A.F.F., MEASURED FROM BOTTOM OF FIXTURE U.N.O.

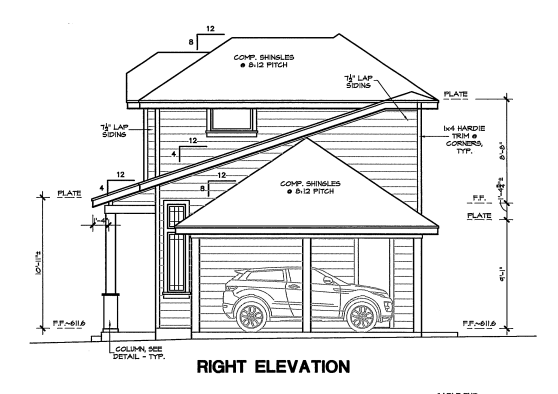
T.V. & ADJACENT 110 OUTLET TO BE INSTALLED 60" A.F.F. U.N.O.

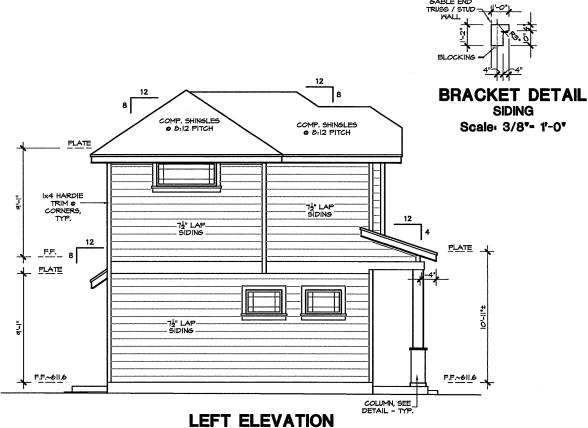


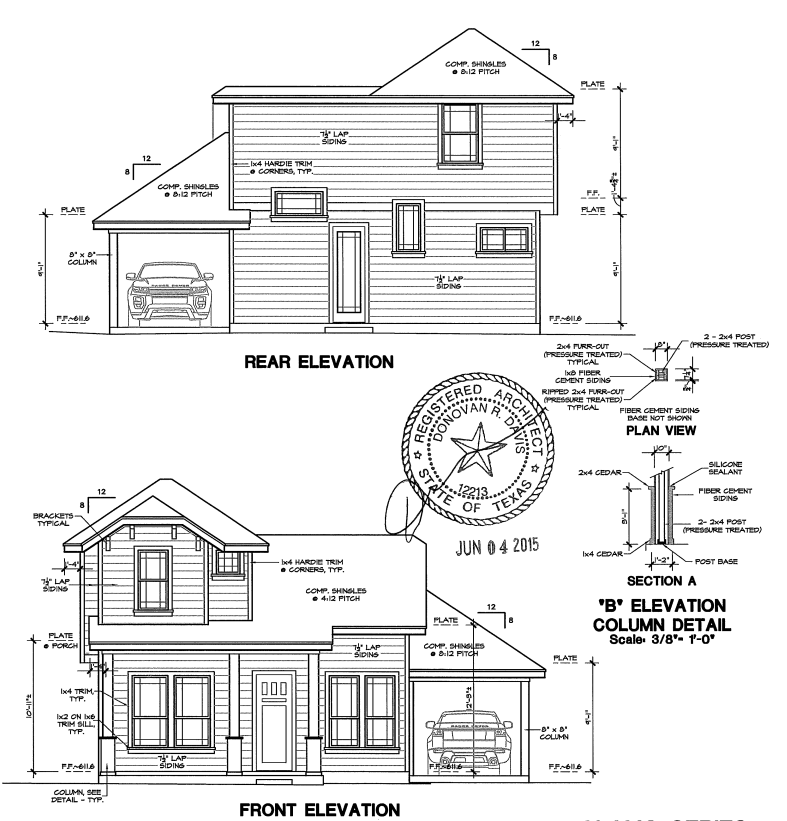
ALAMO SERIES ALAMO 846 ELECTRICAL PLANS

Scale: 1/8"- 1'-0" on 11"x17" Scale: 1/4"- 1'-0" on 24"x36"

3814 DUVAL STREET 846AR
JOB =220029-01 1-CAR CARPORT



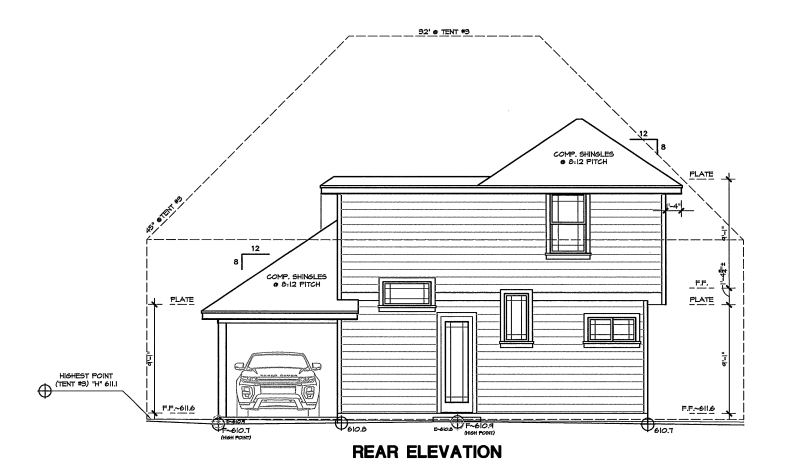


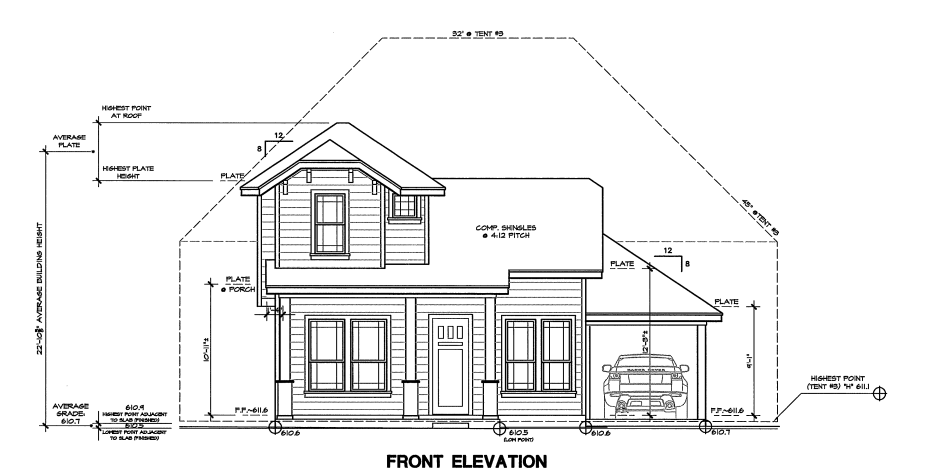


ALAMO SERIES ALAMO 846 ELEVATIONS

Scale: 1/8"= 1'-0" on 11"x17" Scale: 1/4"= 1'-0" on 24"x36"

3814 DUVAL STREET 846AR
JOB =220029-01 1-CAR CARPORT

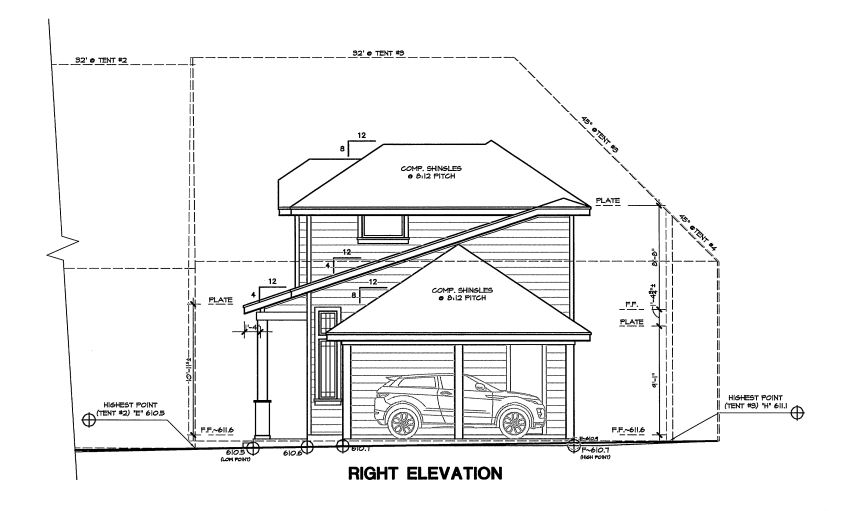


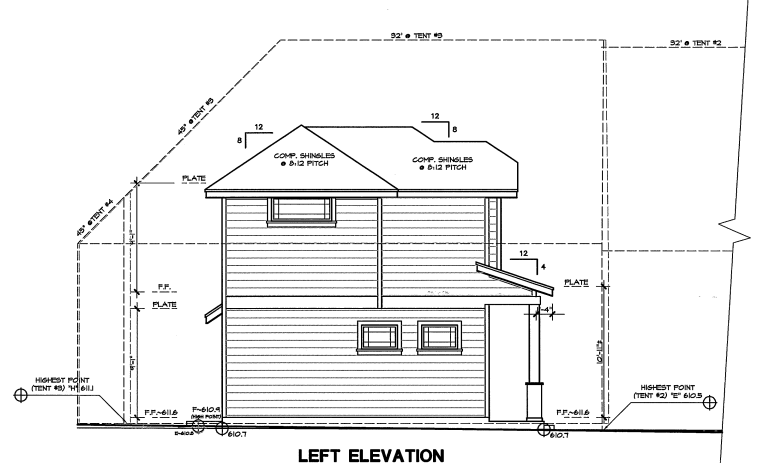


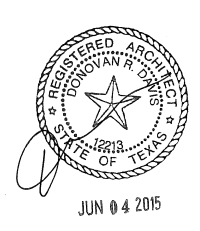


ALAMO SERIES ALAMO 846 **SETBACK PLANE EXHIBIT**

Scale: 1/8"- 1'-0" on 11"x17"
Scale: 1/4"- 1'-0" on 24"x36"
3814 DUVAL STREET 846BR
JOB =220029-01 1-CAR GARAGE

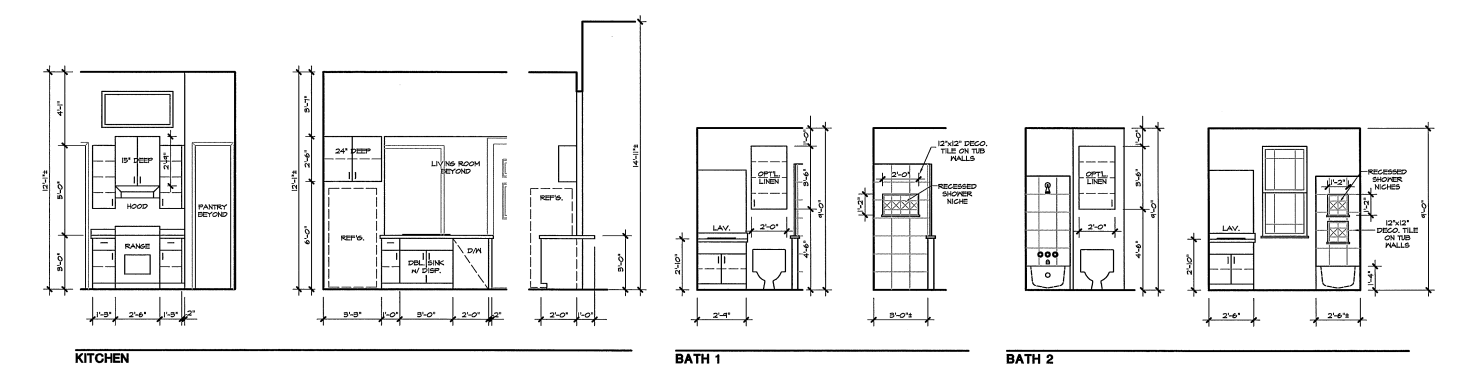


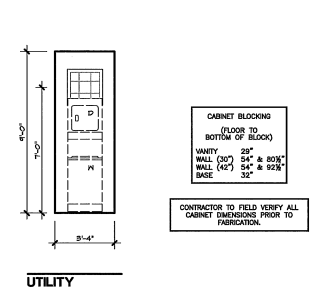




ALAMO SERIES
ALAMO 846
SETBACK PLANE EXHIBIT
Scale: 1/8'- 1'-0' on 11'x17'
Scale: 1/4'- 1'-0' on 24'y26'

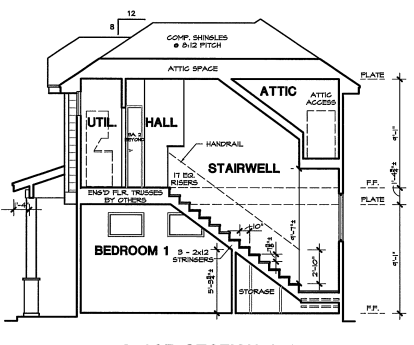
Scale: 1/8"- 1'-0" on 11"x17"
Scale: 1/4"- 1'-0" on 24"x36"
3814 DUVAL STREET 846BR
JOB •220029-01 1-CAR GARAGE





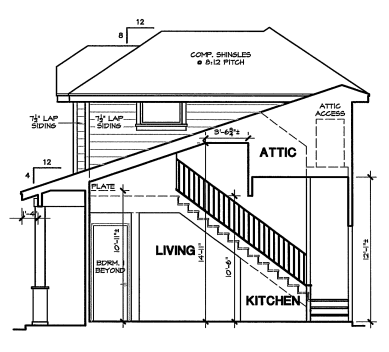
CABINET ELEVATIONS

Scale: 3/16"- 1'-0" on 11"x17" Scale: 3/8"- 1'-0" on 24"x36"



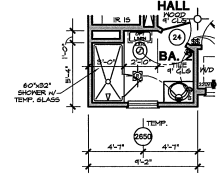
846AR SECTION A-A Scale: 1/8"- 1'-0" on 11"x17"

Scale: 1/4"= 1'-0" on 24"x36"



846AR SECTION B-B

Scale: 1/8"= 1'-0" on 11"x17" Scale: 1/4"= 1'-0" on 24"x36"



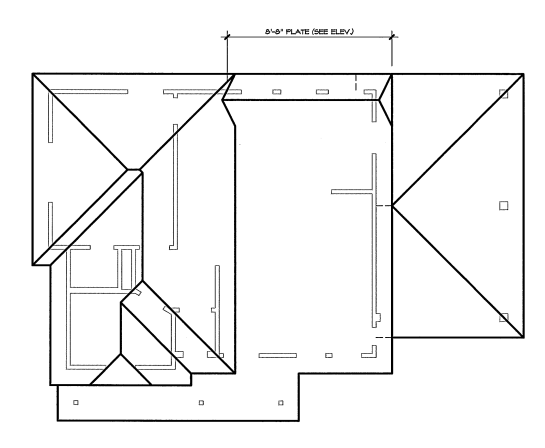
BATH 2 OPTION

Scale: 1/8"= 1'-0" on 11"x17" Scale: 1/4"= 1'-0" on 24"x36"



ALAMO SERIES ALAMO 846 CABS/SECTIONS Scale: AS NOTED

3814 DUVAL STREET 846AR
JOB =220029-01 1-CAR CARPORT



HEADER	RSCHEDULE
	ST FLOOR
OPN'G.	HEADER SIZE
30 (MAX.)	2-2X10's
80 (MAX.)	2-2X12's
ABOVE 80	ENG'D. BEAM/ SEE PLANS
	SEE PLANS
	OND FLOOR
OPN'G.	HEADER SIZE
3º (MAX.)	2-2X6's
4º (MAX.)	2-2X8's
5°(MAX.)	2-2X10's
8º (MAX.)	
ABOVE 80	ENG'D. BEAM/ SEE PLANS
	SEE PLANS

SEE DETAIL SHEET FOR GENERAL MECHANICAL SYSTEM REQUIREMENTS

ENGINEERED FRAMING PLANS TO BE PROVIDED BY OTHERS

ROOF LAYOUT

VENTILATION REQUIREMENTS

PROVIDE VENTILATION AS REQUIRED BY CURRENT ADOPTED INTERNATIONAL RESIDENTIAL CODE, PERFORATED SOFFITS - NOT ALLONED IN SIDE YARDS WITH LESS THAN 5 FEET FROM SOFFIT TO BUILD LINE OR LESS THAN IO FEET FROM SOFFIT TO SOFFIT.

BASED ON A 1/300 CALCULATION, AT LEAST 40% BUT NOT MORE THAN 50% OF THE REQUIRED VENTILATING AREA SHALL BE PROVIDED BY VENTILATORS LOCATED IN UPPER PORTION OF THE ATTIC OR RAFTER SPACE WITHIN 3 FEET OF THE HIGHEST SPACE OR THE RIDGE. THE BALANCE OF THE REQUIRED VENTILATION SHALL BE PROVIDED BY EAVE OR CORNICE VENTS.

			Attic Square,	Free attic area (c)	High Ventilation.	Low Ventilation @
Plan#	Memilia	StudburerLyre	fintage	1/300	(a) 50%	50%
6 14 15 THE REST			(signate feet)	(aquate Inches)	(square inches):	e (s quare inches)
		Lower Roof	302.70	145.30	72.65	72.65
846	A	Upper Roof	307.40	147.55	73.78	73.78
		Garage Roof	235.30	112.94	56.47	56.47



ALAMO SERIES
ALAMO 846
ROOF LAYOUT

Scale: 1/8"= 1'-0" on 11"x17" Scale: 1/4"= 1'-0" on 24"x36"

3814 DUVAL STREET 846AR
JOB =220029-01 1-CAR CARPORT

PLEASE REFER TO ORDINANCE *'S 20130606-055 & 20130606-093 FOR COMPLETE LIST OF REQUIREMENTS

ORDINANCE NO. 20130606-055

AN ORDINANCE REPEALING AND REPLACING ARTICLE 41 OF CITY CODE CHAPTER 25-12 TO ADOPT THE 2012 EDITION OF THE INTERNATIONAL RESIDENTIAL CODE FOR ONE- AND TWO FAMILY DWELLINGS AND LOCAL AMENDMENTS.

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF AUSTIN-

PART 1. Article 11 of Chapter 25-12 (Residential Code) is repealed and a new Article. 11 is adopted to read as follows:

ARTICLE 11. RESIDENTIAL CODE

RESIDENTIAL CODE

(A) The International Residential Code for One- and Two-Family Dwellings, 201: Edition, published by the International Code Council, Inc. (2012 International Residential Code) is adopted and incorporated into this section with the deletions and amendments in Subsections (B) and (C) and Section 25-12-243 (Local Amendments to the Infer-

(B) The following provisions of the 2012 International Residential Code are deleted. All subsections contained within a deleted section or subsection are also deleted, even if not specifically listed below

Section R101.2	Section R109.1.3	Part IX
Section R103	Section R110.3	Part VI
Section R104.4	Section R112	Part VII
Section R105.2	Table R301.2 (1)	Part VIII
, Section R105.3.1.1	Section R301,2.4	
Section R105:3.2	Section R314	-
Section R105.5	Section R315	
Section R106.1.3	Section R320	
Section R106.4	Section R322	
Section R109.1.1	Section M2201.6	

- (C) The definitions of "Building, Existing" and "Height, Building" in Section R202 (Definitions) of the 2012 International Residential Code are deleted.
- (D) The city clerk shall-file a copy of the 2012 International Residential Code with the

Page 1 of 32

ORDINANCE NO. 20130604-093

AN ORDINANCE REPEALING AND REPLACING ARTICLE 6 OF CITY CODE

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF AUSTIN:

FART 1. City Code Chapter 25-12 is amended to repeal Article 6 (*Plumbing Code*) and replace it with a new Article 6 to read as follows:

ARTICLE 6, PLUMBING CODE.

(A) The Uniform Plumbing Code, 2012 edition, published by the International Association of Phontoing and Mechanical Officials (2012 Uniform Plumbing Code) is adopted and incorporated into this section, including all appendions except Appendices F, H and L, with delictions and amondments in Subsection (B) of this acciou and Section 25-12-153 (Local Assendances in the Plumbing Code).

(B) The following previsions of the 2012 Uniform Plumbitig Code are deleted. All subsections contained within a deleted section or subsection are also deleted, even if not specifically listed below.

103.3.3

319.0

403.4

603.2

710.2

204.T

603.5.12

Table 422 I

103.1.1

403.3

427.2

501.0

603.5.6

704.3

7120

801.3

909.0

Famil of 18

Table 103.4

Table 603.2

\$25-12-151 PLUMBING CODE.

102.3

103.4

403,2

415.2

601.2

603.2

710.3

723.0

807.4

603.4.2

Table 501.1

(Climatic and Geographic Design Criteria) shall be designed and constructed in necordance with Section R322 (Flood-Resistant Construction).

Exception: Buildings and structures located in whole or in part in identified 25year floodplain as established by future conditions floodplain models and maps shall be designed and constructed as stipulated in the Section R322(Flood-

SECTION R314

R314.1 Stucke detection and natification. All smoke alarms shall be listed and labeled in accordance with UL 217 and installed in accordance with the provisions of this code and the household fire warning equipment provisions of NFPA 72.

R314.2 Smoke detection systems. Household fire alarm systems installed in accordance with NFPA 72 that include smoke alarms, or a combination of smoke detector and audible notification device installed as required by this section for smoke alarms, shall be audible notification device installed as required by this section for smoke alarms, shall be permitted. The household fire alarm system shall provide the same level of smoke detection and alarm as required by this section for smoke alarms. Where a household fire, warning system is installed using a combination of smoke detector and audible notification device(s), it shall become a permanent future of the occupancy and owned by the homeowner. The system shall be monitored by an approved supervising station and be maintained in accordance with NFPA 72.

Exception: Where smoke alarms are provided meeting the requirements of Section R314.4.

R314.3 Location. Smoke alarms shall be installed in the following locations:

1. In each sleeping room; 2. Outside each separate sleeping area in the immediate vicinity of the bedrooms;

means for heating water.

- On each additional story of the dwelling, including basements and habitable attics, but not including crawl-spaces and uninhabitable attics; and
- 4. In dwellings or dwelling units with split levels and without an intervening do in areatings of a weiling thins with spin levels and without as intervening door between the adjacent levels, a smoke alarm installed on the upper level shall suffice for the adjacent lower level, provided that the lower level is less than one full story

R314.3.1 Alterations, repairs and additions. When alterations, repairs or additions requiring a permit occur, or when one or more sleeping rooms are added or created in Page 16 of 32

501.4 Residential Water Heating. Residential Buildings, as defined by the Energy Code, having existing or planned natural gas service or equivalent district gas service located within the adjacent right-of-way, shall not use electric resistance as the primary

Residential Buildings, as defined by the Energy Code and not having natural gas service or equivalent district gas service located within the adjacent right-of-way, may install electric resistance water heaters having a minimum efficiency of 93% in conjunction with

a preprogrammed water heater timer in lieu of gas fited water heating. The limer shall be preprogrammed to turn the water heater off between the hours of 3:00PM and 7:00PM from June 1 to September 3 and from 1:200AM to 4:30AM throughout the year. The timer shall have a readily accessible override, as defined by the building official, capable

a. Electric resistance water heater that is secondary to a primary system where

the primary system is documented to provide at least 75% of the hot water from June 1 to September 30 and at least 50% of the hot water from October 1 to May 31. The secondary electric resistance water heater in such a system

Heat pump water heaters where electric resistance is the secondary means of

Existing residential buildings where the furnace and water heater are houses Existing restorates outlings which in the controlled by a pre-programmed timer. installed in these buildings shall be controlled by a pre-programmed timer.

Electric resistance water heaters with a rated requirement of 3000 watts of

508.4 Appliances in Attics, Above Cellings and Under-Floor Spaces. Storage type

water heaters exceeding a capacity of I7 gallons shall not be installed in an attic or above a ceiling unless accessible through a vertical door opening located in an occupied space on the same floor level. An attic or under-floor space in which an appliance is installed ashall be accessible through an opening and passageway not less than as large as the largest component of the appliance, and not less than 22 inches by 30 inches (559 mm by

508.4.1 Length of Passageway. Where the height of the passageway is less than 6 feet (1829 mm), the distance from the passageway access to the appliance shall not exceed 20 feet (6096 mm) measured along the centerline of the passageway. [NFFA 54:9.5.1.1]

508.4.2 Width of Passageway. The passageway shall be unobstructed and shall have solid flooring not less than 24 inches (610 mm) wide from the entrance opening to the appliance, [NFPA 54:9.5.1.2]

of restoring power to the water heater for one hour when activated.

shall be controlled by a pre-programmed timer.

existing dwellings, the inflividual dwellings unit shall be equipped with smoke alarms located as required for new dwellings.

- Work involving the exterior surfaces of evellings, such as the replacement of recting or siding, or the addition or replacement of windows or doors, or the addition of a porch or dock, are exempt from the requirements of this section.
- Installation, alteration or repairs of plumbing or mechanical systems requires
 the installation of smoke alarms, which may be allowed to be solely battery powered
 and located outside each separate sleeping area in the immediate vicinity of the

B314.4 Power source, Smoke thams shall receive their primary power from the building wiring when such wiring is served from a commercial source, and when primary power is intermpted, shall receive power from a battery. Writing shall be permanent and without a disconnecting switch other than those required fits overcurrent protection.

- 1. Smoke alarms shall be permitted to be battery operated when installed in
- 2. Hard wiring of smoke alarms in existing areas shall not be required where the alterations or repairs do not result in the removal of interior wall or ceiting finishes exposing the structure, unless there is an unio, crawl space or beasement available; which could provide access for hard wiring without the removal of interior finishes.

R314.5 Interconnection. Where more than one smoke alarm is required to be installed whiln an individual dwelling unit in secondance with Section R34.3, the siams devices shall be interconsected in such a menner that the actuation of one alarm will activate all of the alarms in the individual unit. Physical interconsection of smoke alarms thall not be required where listed wireless alarms are installed and all alarms sound upon activation

Exceptions: Interconnection of smoke alarms in existing areas shall not be required where alterations or requires do not result in removal of interior wall or ceiling finishes exposing the structure, unless there is an aftic, crawl space or becoment available which could provide access for interconnection without the moval of interior finishes, each separate sleeping area in the immediate vici the bedrooms in dwelling units within which fiel-fixed oppliances we josts and in dwelling units that have attached garages.

Page 17 of 32

SECTION R315 CARBON

315.1 Carbon monoxide alarms, Carbon monoxide alarms shall be installed in new buildings in accordance with Sections 315.1.1 through 315.1.7 Carbon monoxide alarms shall be installed in existing buildings in accordance with Section 315.1.8

315.1.1.1 Fuel-hurning appliances and fuel burning fireplaces. Carbon monoxide alarms shall be provided in dwelling units that contain a fuel-burning appliance or a fuel burning fireplace.

315.1.1.2 Forced sir furnaces. Carbon monoxide slarms shall be provided in 315.1.1.3 Garages. Carbon monoxide alarms shall be provided in dwelling units

- Carbon monoxide alarms shall not be required if there are no communicating openings between the garage and the dwelling unit; or
- b. Carbon monoxides alarms shall not be required in dwelling unit's locate more than one story above or below a garage.

315.1.2 Locations. Where required by Section 315.1.1, carbon monoxide alarms shall b installed in the locations specified in Sections 315.1.2.1.

315.1.2.1 Dwelling units. Carbon monoxide alarms shall be installed in dwelling units outside of each separate sleeping area in the immediate vicinity of the bedrooms, Where a fuel-burning appliance is located within a bedroom or its attached bathroom, a carbon monoxide alarm shall be installed within the bedroom.

315.1.3 Power source. Carbon monoxide alarms shall receive their primary power from the building witing where such writing is served from a commercial source, and when primary power is interrupted, shall receive power from a battery. Wiring shall be permanent and without a disconnecting switch other than that required for overcurrent

Exception: Where installed in buildings without commercial power, batte powered carbon monoxide alarms shall be an acceptable alternative.

Page 18 of 32

30 inches (762 mm) shall be provided in front of the service side of the appliance. [NFPA 54:9.5.2] 198.4.3 Work Platform. A level working platform not less than 30 inches (762 mm) by

IMIAA Lighting and Comventence Outlet. A permanent 120-volt receptacle outlet and a lighting fixture shall be installed near the appliance. The switch controlling the lighting fixture shall be located at the entrance to the passagoway, [NFFA \$4:9.5.3]

601.1.1 Water System Connection Required. The water system of every bo building shall be separately and independently connected to a state-iterated public potable water system if any part of the lot or tract that contains the house or building is within 100 feet in burizontal distance (measured on the closest practicable access rottle) of the public water system. Connection to the public water system is not required if an

- The property owner has received a written denial of service from the owner or governing body of the public water system.
- (2) The property owner has received a written determination, from the water utility that it is not fessible for the building to be connected to the potable
- The property is served by an existing private potable, water system and the water utility has determined that the private potable, water system may continue to be used based on factors such as the type of factors forced, and capacity of the private potable water system, and the availability of records regarding the system, changes to the system, or the extended of the private desired desired.

601.1.2 If a state licensed public possible water system is unavailable within the full purpose jurisdiction of the City of Austin, then any alternative source used for potable water shall be installed per the provisions of this code.

601.2 Resutification of a Potable and Nonpetable Water System. On sites witers potable water and norpolable water systems are justified, each system shall be licarly identified in accordance with Section 601.2.1 through Section 601.2.4.

601.2.1 Potable Water. Green background with white lettering.

601.2.2 Coles and information. Each system shall be identified with a colored fitue or alcove and coded with paint; wraps, and materials compatible with the piping. Except as required in Section 601.2.2.1, nonpotable water systems shall have a yellow background with black upsercase lettering, with the words "CAUTION" NONPOTABLE WATER. DO NOT DRINK" Each exceptable system shall be identified to designate the liquid being conveyed, and the direction of normal flow shall be alcarify shown. For above ground installations the minimum siae of the letters and length of the color field shall colorly; with Table 601.2.2. The background color end the required information shall be New Hours

ndicated every 20 feet (6096 mm) but not less than once per room, and shall be visible from the floor level. For below ground installations the minimum size of the letters and length of the color field shall comply with Table 604.2.2. The background color and the required information for underground piping shall be indicated every 5 feet.

on: Reclaimed water piping must have it's background color continuou along the entire length of the piping for both aboveground and undergroun

601.2.2.1 Alternate (Áuxíliary) Water Sources. Alternate water source systems shall have a purple (Pantone color No. 512, 522C, or equivalent) background with uppercase lettering and shall be field or factory marked as follows: Gray water systems shall be marked in accordance with this section with the words "CAUTION: CAUTION: NONPOTABLE GRAY WATER, DO

- NOT DRINK" in vellow letters (Pantone 108 or equivalent).
- (2) Reclaimed (recycled) water systems shall be marked in accordance with this section with the words; "CAUTION: NONPOTABLE RECLAIMED (RECYCLED) WATER, DO NOT DRINK" in black letters, (3) On-site treated water systems shall be marked in accordance with this section with the words: "CAUTION; ON-SITE TREATED NONPOTABLE WATER, DO NOT DRINK" in yellow letters (Pantone 108 or equivalent).
- (4) Rainwater catchment systems shall be marked in accordance with this section with the words: "CAUTION: NONPOTABLE RAINWATER WATER, DO NOT DRINK" in yellow letters (Panlone 108 or equivalent).
- (5) Other On-site Nonpotable Water systems shall be marked in accordance with this section with the words; "CAUTION; NONPOTABLE WATER, DO NOT DRINK" in yellow letters (Pantone 108 or equivalent).

601.2.3 Fixtures. Where vacuum breakers or backflow preventers are installed with fixtures listed in Table 1401.1, identification of the discharge side shall be permitted to

601.2.4 Outlets. Each outlet on the nonnotable water line that is used for specia purposes shall be posted with black uppercase lettering as follows: "CAUTION: NONPOTABLE WATER DO NOT DRINK". 315.1.4 Listings. Carbon monoxide slames shall be listed in accordance with UL 2014.

315.1.5 Combination alarms. Combination carbon monoxide/smoke alarms shall be an acceptable alternative to carbon monoxide/saroke alarms shall be listed in accordance with UL 2014 and UL 217.

315.1.6 Carbon monoxide detection systems. Carbon monoxide detection systems shall be an acceptable attemstive to carbon monoxide alarms and shall comply with Sections 315.1.6.1 through 315.1.6.3

315.1.6.1 General. Carbon monoxide detection systems shall comply with NFPA 720. Carbon monoxide detectors shall be fisted in accordance with UL 2075.

315.1.6.2 Locations. Carbon monoxide detectors shall be installed in the location specified in Section 315.1.2. These locations supersede the locations specified in NFPA 720.

315.1.6.3 Combination detectors. Combination carbon monoxide/su deficiency installed in curbon monoride detection systems shall be an acceptable alternative to carbon monoride detection, provided they are listed in accordance with UL 2013 and UL 268.

315.1.7 Malatenance. Carista monoxide alarma and carbon monoxide detection a shall be resintained in accordance with NFPA 720. Carbon monoxide detection systems while the resintained in accordance with NFPA 720. Carbon monoxide sterms and carbon monoxide detectors that become inoperable or begin producing end-of-life signals shall be replaced.

315.1.8 Carbun momorable alarma. Where work requiring a building permit, or work performed on a fuel gas system, gas appliance or gas fixture-in an existing dwelling or dwelling unit stall be provided with carbon monoxide alarms in accordance with Section 315.1, except that the carbon monoxide alarms shall be allowed in the solely battery

Exception: Work involving the exterior surfaces of decilings, such as the replacement of realing or sating, or the addition or replacement of windows or doors, or the addition of a purels or deck, are exempt from the requirements of this

R320.1 Accessible betarooms within dwelling units. If a water closer room or balinoon is provided on the first story of a dwelling unit, the water closer from or bathroom must have a minimum clear opening of at least 30 inches (762 mm). Page 19 of 32

> IANGE PLANS, SPECIFICATIONS, AND PRICE WITHOUT NOTICE.

NOTE: HVAC AND/OR WATER HEATER TO BE LOCATED IN ATTIC (17 GAL. MAX. W.H., SEE ORD.# 20130606-093)

GENERAL MECHANICAL SYSTEM REQUIREMENTS MISOS I 3 Appliances in affice Affice

containing appliances shall be provided a opening and a clear and unobstructed the locaste miliones but not less than 30 inches and not more than 20 feet (6096 mm) long measured along the centerline of the passes avay from the opening to the appliance. The passese way shall have confinuous solid flooring in ccordence with Chepter 5 not less than 24 nches (610 mm) wide. A level service suscess east 30 inches (762 mm) deep and 30 inches (762 mm) wide shall be presentations all sides of the appliance where access is required. The minimum of 20 inches by 30 inches (508 nm by 762 mm), and large enough to allow removal of

1. The ne maneway and level service space are 1. The testaceway sintles of pervices as seeme not required where the appliance can be services and removed through the required opening 2 where the assessment's unphytocical and no (559 mm) wide for its entire length, the passage way shall be not more than 50 feet (15 236 mm) long. MI305.13.1 Electrical requirements. A

JDT COMMUNITIES RESERVES THE RIGHT TO

Reschecks are required to be per the 2012 Energy Codes and require Certification of compliance by Final

"M1502.4.4 DUCT LENGTH. THE MAXIMUM LLOWABLE EXHAUST DUCT LENGTH SHALL B DETERMINED BY ONE OF THE METHODS SPECIFIED IN SECTION M1502.4.4.1 OR M1502.4.4.2."

"M1502.4.4.1 SPECIFIED LENGTH, THE MAXIMUM LENGTH OF THE EXHAUST DUCT SHALL BE 35 FEET FROM THE CONNECTION TO THE TRANSITION DUCT FROM THE DRYGE TO THE OUTLET TERMINAL WHERE FITTINGS ARE USED, THE MAXIMUM LENGTH OF THE EXHAUST DUCT SHALL BE REDUCED IN ACCORDANCE WITH TABLE M1502.4.4.1. THE MAXIMUM LENGTH OF THE EXHAUST DUCT."

1315.1 CARBON MONOXIDE ALARMS. FOR

THISTS. I CARBON MONOXIDE ALARMS. FOR NEW CONSTRUCTION, AN APPROVED CARBON MONOXIDE ALARM SHALL BE HISTALLED OUTSIDE OF EACH. SEPARAFE SLEEPING AREA IN THE IMMEDIATE CICINITY OF THE BEDROOMS IN TOWELLING JUNITS WITHIN WHICH, PUEL—FIRED APPLÂNCES ARE INSTALLED AND IN DWELLING UNITS—THAT HAVE ATTACHED GARAGES.

NATE ATTACHED GARAGES:

STATES. CARBON MONSOLE TECTION
SYSTEMS. CARBON MONSOLE DIFFCTION
SYSTEMS. CARBON MONSOLE DIFFCTION
SYSTEMS THAT INCLUDE CONTROL
SYSTEMS THAT INCLUDE CONTROL
SYSTEMS THAT INCLUDE CONTROL
ACCORDANG ATTIM THE SECTION FOR
CARBON MONSOLED FETCHOL
MONOXIDE DEFECTOL
SHALL BE LISTED AS
COMPLY WITHAUL 2075. WHERE A
HOUSEHOS CHABON MONSIDE DETECTION
SYSTEM CALLED, IN SHALL BE COME A
PERMANENT INTURE OF THE OCCUPANCY,
OWNED BY THE HOMEOWINE AND SHALL BE
MONITORED BY AN APPROVED SUPERVISING
STATION.
EXCEPTION: WHERE CARBON MONOXIDE
ALARMS ARE INSTALLED MEETING THE
REQUIREMENTS OF SECTION R315.
COMPLIANCE WITH SECTION 315.2 IS NOT
REQUIREMENTS OF SECTION R315.1

REQUIRED."

WOOD WALL FRAMING REFER TO THIS SECTION OF THE 2012 IRC

FOR: MORE OPTIONS PROVIDED FOR BUILDERS AND DESIGNERS TO PROVIDE ADEQUATE WALL BRACING FOR HOUSES.

CENTRAL FURNACES "M1402.1 GENERAL OIL-FIRED CENTRAL FURNACES SHALL CONFORM TO ANSI/UL 727. ELECTRIC

URNACES SHALL CONFORM TO UL 1995.

"M1402.2 CLEARANCES, CLEARANCES SHALL BE PROVIDED IN ACCORDANCE WITH THE LISTING AND THE MANUFACTURER'S

INSTALLATION INSTRUCTIONS."

"M1402.3 COMBUSTION AIR, COMBUSTION AIR

SHALL BE SUPPLIED IN ACCORDANCE WITH

CHAPTER 17. COMBUSTION AIR OPENINGS SHALL BE UNOBSTRUCTED FOR A DISTANCE OF NOT LESS THAN 6 INCHES IN FRONT OF THE OPENINGS."

FOR-

"M1502.4.4.2 MANUFACTURER'S INSTRUCTIONS. THE SIZE AND MAXIMUM LENGTH OF THE EXHAUST DUCT SHALL BE DETERMINED BY THE DRYER MANUFACTURER'S INSTALLATION INSTRUCTIONS. THE CODE OFFICIAL SHALL BE PROVIDED WITH A COPY OF THE

NSTALLATION INSTRUCTIONS FOR THE MAKE INSTALLATION INSTRUCTIONS FOR THE MAKE AND MODEL OF THE DRYER AT THE CONCEALMENT INSPECTION, IN THE ABSENCE OF FITTING EQUIVALENT LENGTH CALCULATIONS FROM THE CLOTHES DRYER MANUFACTURER, TABLE M1502.4.4.1 SHALL

BE USED." THESE PLANS ARE TO COMPLY WITH THE FOLLOWING CODES: 2012 INTERNATIONAL RESIDENTIAL CODE,

2012 INTERNATIONAL ENERGY
CONSERVATION CODE,
2012 INTERNATIONAL PLUMBING CODE,
2012 INTERNATIONAL PLUMBING CODE,
2011 INTERNATIONAL MECHANICAL CODE,
2011 INTERNATIONAL FUEL GAS CODE,
2012 INTERNATIONAL FUEL GAS CODE,
2012 INTERNATIONAL FIRE CODE.

THE LENGTH OF HOT WATER PIPING ALLOWED WITHOUT A MEANS OF MAINTAINING THE FEMPERATURE HAS BEEN REDUCED FROM 100 FEET TO 50 FEET AND PIPING INSULATION WILL BE REQUIRED — 2012 INTERNATIONAL PLUMBING CODE (IPC) AND 2012 INTERNATIONAL FUEL GAS CODE (IFGC)

Sections R302.1, R302.5.1, R302.6, R312.1, R312.1.1, R312.1.4, R312.2, R312.2.1, R312.2.2, R315.1, R315.2, R602, M1402.1, M1402.2, M1402.3, M1502.4.4, M1502.4.4.1, M1502.4.4.2 Tables R302.1(1), R302.1(2), R302.6 Excerpted from the 2012 International Residential Code, Copyright 2012.

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Sections M1305.1.3, M1305.1.3.1

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"R302.1 EXTERIOR WALLS. CONSTRUCTION, PROJECTIONS, OPENINGS AND PENEITRATIONS OF EXTERIOR WALLS OF DWELLINGS AND ACCESSORY BUILDINGS SHALL COMPLY WITH ACCESSION DIDINIS SARAL COMPLY WIN TABLE R302.1(1); OR DWELLINGS EQUIPPED THROUGHOUT WITH AN AUTOMATIC SPRINKLES SYSTEM INSTALLED IN ACCORDANCE WITH SECTION P2904 SHALL COMPLY WITH TABLE R302.1(2)."

EXCEPTIONS: SEE CODE

"R302.5.1 OPENING PROTECTION. OPENINGS FROM A PRIVATE GARAGE DIRECTLY INTO A ROOM USED FOR SLEEPING PURPOSES ROUM USED FOR SLEEPING PURPOSES
SHALL NOT BE PERMITTED. OTHER
OPENINGS BETWEEN THE GARAGE AND
RESIDENCE SHALL BE EQUIPPED WITH SOLID
WOOD DOORS NOT LESS THAN 1% INCHES
IN THICKNESS, SOLID OR
HONEY—COMB—CORE STEEL DOORS NOT
LESS TAAN 14% MOVIET THICK OR

LESS THAN 1% INCHES THICK, OR 20-MINUTE FIRE-RATED DOORS, EQUIPPED

WITH A SELF-CLOSING DEVICE."

"R302.6 DWELLING/GARAGE FIRE SEPARATION. THE GARAGE SHALL BE EPARATED AS REQUIRED BY TABLE R302. OPENINGS IN CARAGE WALLS SHALL COMPL WITH SECTION R302.5. THIS PROVISION DOE NOT APPLY TO CARAGE WALLS THAT ARE PERPENDICULAR TO THE ADJACENT DWELLIN UNIT WALL"

*R312.1 GUARDS, GUARDS SHALL BE VIDED IN ACCORDANCE WITH SECTION R312.1.1 THROUGH R312.1.4."

"R312.2 WINDOW FALL PROTECTION. WINDOW FALL PROTECTION SHALL BE PROVIDED IN ACCORDANCE WITH SECTIONS R312.2.1 AND R312.2.2."

"R312.2.1 WINDOW SILLS. IN DWELLING UNITS, WHERE THE OPENING OF AN OPERABLE WINDOW IS LOCATED MORE THAN 72 INCHES ABOVE THE FINISHED GRADE OR SURFACE BELOW, THE LOWEST PART OF THE CLEAR OPENING OF THE WINDOW SHALL BE A MINIMUM OF 24 INCHES ABOVE THE FINISHED FLOOR OF THE ROOM IN WHICH THE WINDOW IS LOCATED. OPERABLE SECTIONS OF WINDOWS SHALL NOT PERMIT OPENINGS THAT ALLOW PASSAGE OF A 4—INCH—DAMPETER SPHERE WHERE SUCH 4-INCH-DIAMETER SPHERE WHERE SUCH OPENINGS ARE LOCATED WITHIN 24 INCHES

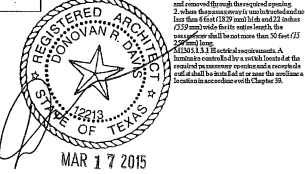
Perathet St

EXCEPTIONS 1. WINDOWS WHOSE OPENINGS WILL NOT ALLOW A 4-INCH-DIAMETER SPHERE TO PASS THROUGH THE OPENING WHEN THE OPENING IS IN ITS LARGEST OPENED

OF THE FINISHED FLOOR.

POSITION.
2. OPENINGS THAT ARE PROVIDED WITH WINDOW FALL PREVENTION DEVICES THAT COMPLY WITH ASTM F 2090,

3. WINDOWS THAT ARE PROVIDED WITH
WINDOW CONTROL DEVICES THAT COMPLY

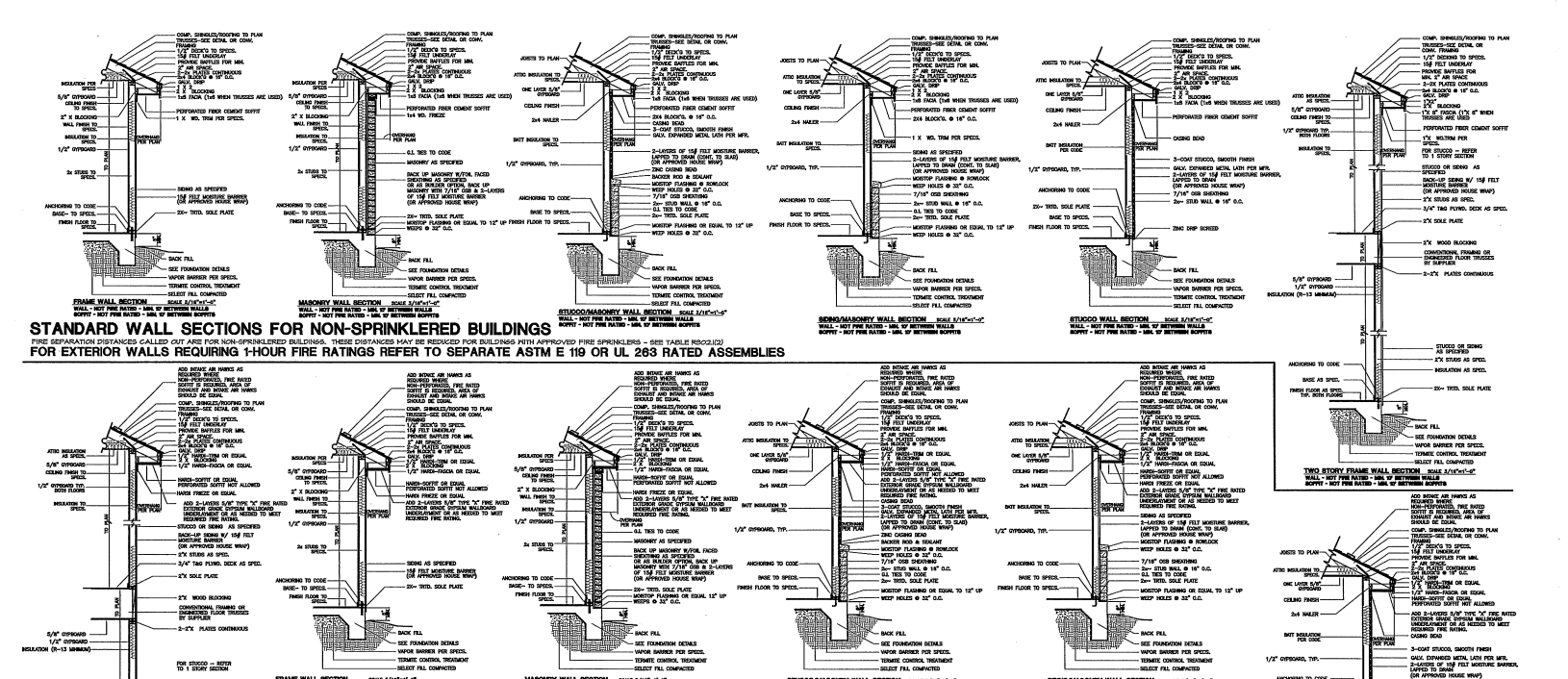


CONSULT LOCAL BUILDING OFFICIAL FOR REQUIREMENTS REGARDING FIRE RATINGS.

3814 DUVAL STREET DETAILS

JOB •220029 Scale: AS NOTED

2012 DETAILS.dwa 3/10/2015 8:51:19 AM



WALL SECTIONS FOR NON-SPRINKLERED BUILDINGS W/MODIFIED PROJECTIONS AS APPROVED BY THE CITY OF AUSTIN SET TO SPECE. FOR EXTERIOR WALLS REQUIRING 1-HOUR FIRE RATINGS REFER TO SEPARATE ASTM E 119 OR UL 263 RATED ASSEMBLIES ZX~ TRID. SOLE PLATE

BACK FILL

TWO STORY FRAME WALL SECTION SOME 3/16"-1"-0" WALL - NOT PHE RATED - MR. 10" BETWEEN WALLS

- SEE FOUNDATION DETAILS

- VAPOR BARRIER PER SPECS.

SH FLOOR AS SPEC.__ TYP, BOTH FLOORS

MINIMUM FIRE-RESISTANCE RATING our—tested in accordance with ASTME 119 or UL 263 with exposure from both sides

MASONRY WALL SECTION SCALE 3/18"=1"-0"
WALL - NOT FINE RATED - MIN 10" BETWEEN WALLS

Fire-resistance rated < 5 feet Not fire-resistance rated 0 hours ≥5 feet Fire-resistance rated I hour on the underside ≥ 2 feet to < 5 feet Projection Not fire-resistance rated 0 hours > 5 feet Not allowed N/A < 3 feet 25% maximum of wall area 0 hours 3 feet Openings in walls Unlimited . 0 hours 5 feet Comply with Section R302.4 < 5 feet Penetrations ÁII None required 5 feet

For SE: 1 foot = 304.8 mm N/A = Not Applicable.

Sections R302.1, R302.5.1, R302.6, R312.1, R312.1.1, R312.14, R312.2, R312.2.1, R312.2.2, R315.1, R315.2, R602, M1402.1, M1402.2, M1402.3, M1502.4.4, M1502.4.4.1, M1502.4.4.2 Tables R302.1(1), R302.1(2), R302.6

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FRAME WALL SECTION SCALE 5/16"=1"-0"
WALL - NOT FINE NATIO - NIN. 10" INSTWEM WALLS

EXTERIOR WALL ELEMENT

TABLE R302.1(2)
EXTERIOR WALLS—DWELLINGS WITH FIRE SPRINKLERS MINIMUM MINIMUM FIRE EXTERIOR WALL ELEMENT FIRE-RESISTANCE RATING SEPARATION DISTANCE 1 hour-tested in accordance with ASTM 0 feet 119 or UL 263 with exposure from the outsic Walls 3 feet Not fire-resistance rated 0 hours Fire-resistance rated hour on the underside 2 feet Projections 0 hours 3 feet Not fire-resistance rated N/A < 3 feet Not allowed Openings in walls Inlimited 0 hours 3 feet Comply with Section R302.4 < 3 feet Penetrations A11 3 feet None required For SI: 1 font = 304.8 mm.

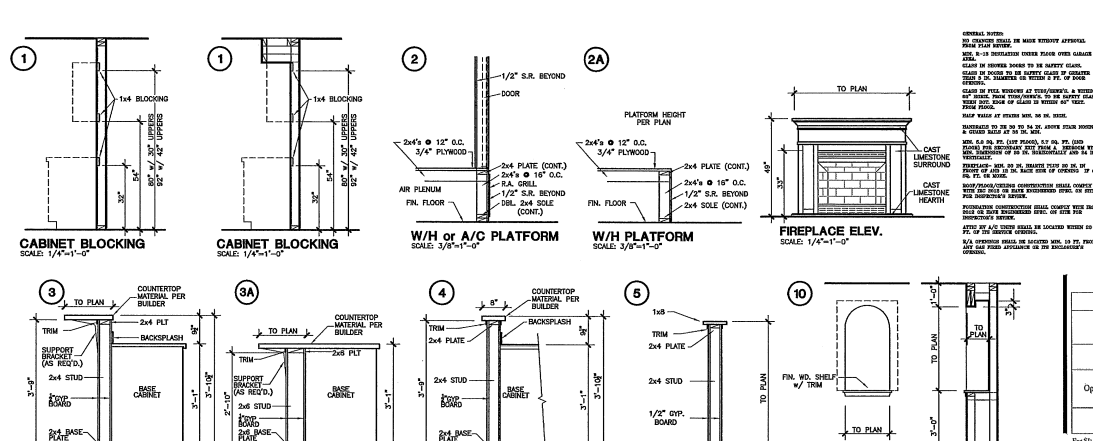
SOFFIT -RECOMMENDED FOR USE WHEN 1 - HOUR FIRE RESISTANCE RATING IS RECURSED

SOFFIT -FINCOLLEGICOD POR USE WHIN 1 - HOUR FINE REMISTANCE RATING IN RECURSO

a. For residential subdivisions where all dwellings are equipped throughout with an automatic sprinkler systems installed in accordance with Section P2901, the fire separation distance for nonrated exterior walls and rated projections shall be permitted to be reduced to 0 feet, and unlimited unprotected openings and penetrations shall be permitted, where the adjoining lot provides an open setback yard that is 6 feet or more in width on the opposite side of the property line.

RED BACK FILL - SEE FOUNDATION DETAILS APOR BARRIER PER SPECS TERMITE CONTROL TREATMEN STUCCO WALL SECTION SCALE 3/16"-1"-0"
WALL - NOT FINE RATED - MEL 10" RETWINN WALLS SOFFIT -PROGRAMMED FOR USE WITH 1 - NOTE THE RESERVANCE RATING IN MICHIGAN OF TEXP CONSULT LOCAL BUILDING OFFICIAL

3814 DUVAL STREET DETAILS JOB #220029 Scale: AS NOTED



HALF WALL DETAIL SCALE: 3/8"=1"-0"

5'-0" +

ARCH DETAIL SCALE: 3/16"=1'-0"

ZERO-OVERHANG WALL SECTION

WALL - NOT FIRE RATED - MIN. 10' BETWEEN WALLS

JOISTS TO PLAN-

ONE LAYER 5/8"

1/2" GYPBOARD, TYP.

2ST NATER

INSULATION TO SPECS.

2-2x PLATES CONTINUOUS

COUNTERTOP EXT. DETAIL

3'-2" - 4'-lo"

ARCH DETAIL

MASONRY

2-2x4 PLATE, PITCH PER ELEVATION

ENGINEERED LINTEL TO

SUPPORT MASONRY OVER ROOF - ATTACH LINTEL TO BEAM PER ENGINEER

DECKING & ROOFING PER SPECIFICATIONS

2x4 BASE

47

1x2 DRIF

FASCIA

2-2x4 PLATE

2x4 BLOCKING

SOFFIT VENT -SOFFIT

TRUSSES-SEE DETAIL OR CONV. FRAMING

MOITA II IZM

ZALVPECKIE

1x4 FACIA

1/2" DECK'G TO SPECS. 15# FELT UNDERLAY

SHEATHING AS SPECIFIED

SIDING AS SPECIFIED 2-LAYERS OF 15# FELT MOISTURE BARRIER, LAPPED

TO DRAIN (CONT. TO SLAB)

SCALE NTS

(OR APPROVED HOUSE WRAP)

HALF WALL DETAIL

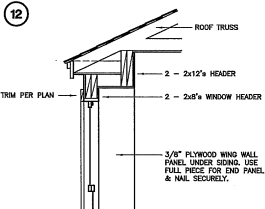
ROOF DECKING PER SPECS-SLOPE TO PLAN -2x4 RAFTER -

ROOF SECTION • DOOR SCALE: 3/8"=1'-0"

COMP. SHINGLES/ROOFING TO PLAN

R/A OPENINGS SHALL BE LOCATED MIN. 10 FT. FROM ANY GAS FIRED APPLIANCE OR ITS ENCLOSURE'S TO PLAN

NICHE DETAIL **SECTION**



WINDOW PER PLAN 3/4" PLYWOOD SEAT SIDING PER PLAN 2x8's @ 16" O.C. TO PLAN

WINDOW SEAT SECTION

SCALE: 3/8"=1"-0"
SEE IRC 2012 TABLE R302.1(1) FOR SIDE YARD PROJECTION REQUIREMENTS

NO CHANGES SHALL HE MADE WITHOUT APPROVAL

CLASS IN SHOWER DOORS TO HE SAVETY GLASS.

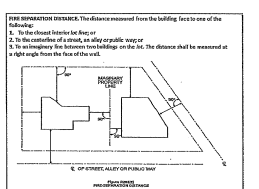


TABLE R302.1(1)

EXTERIO	OR WALL ELEMENT	MINIMUM FIRE-RESISTANCE RATING	MINIMUM FIRE SEPARATION DISTANCE
Walls	Fire-resistance rated	I hour—tested in accordance with ASTME 119 or UL 263 with exposure from both sides	< 5 feet
	Not fire-resistance rated	0 hours	≥5 feet
Projections	Fire-resistance rated	1 hour on the underside	≥ 2 feet to < 5 feet
	Not fire-resistance rated	0.hours	≥5 feet
Openings in walls 25	Not allowed	N/A	< 3 feet
	25% maximum of wall area	0 hours	3 feet
	Unlimited	0 hours	5 feet
Penetrations	Ail	Comply with Section R302.4	< 5 feet
	MI	None required	5 feet

For SE 1 Foot = 304.8 mm. $N/\Lambda = Not Applicable.$

TABLE R302.1(2) EXTERIOR WALLS—DWELLINGS WITH FIRE SPRINKLERS

	LAILMON WALLO	-DIVECTINGS MILLI INT OF WHITETING	EXTERIOR WALLO BY LELINGS WITH INC ST ABBILLING				
EXTERIOR WALL ELEMENT		MINIMUM FIRE-RESISTANCE RATING	MINIMUM FIRE SEPARATION DISTANCE				
Walls	Fire-resistance rated	1 hour—tested in accordance with ASTM E 119 or UL 263 with exposure from the outside	0 feet				
	Not fire-resistance rated	0 hours	3 feet*				
Projections	Fire-resistance rated	1 hour on the underside	2 feet³				
	Not fire-resistance rated	0 hours	3 feet				
Openings in walls	Not allowed	N/A	< 3 feet				
	Unlimited	0 hours	3 feet ²				
Penetrations	All	Comply with Section R302.4	< 3 feet				
		None required	3 feet ²				

For SI: 1 foot = 304.8 mm. N/A = Not Applicable

a. For residential subdivisions where all dwellings are equipped throughout with an automatic sprinkler systems installed in accordance with Section P2904, the fire separation distance for nonrated exterior walls and rated projections shall be permitted to be reduced to 0 feet, and unlimited unprotected openings and penetrations shall be permitted, where the adjoining lot provides an open setback yard that is 6 feet or more in width on the opposite side of the property line,

TABLE R302,6 DWELLING/GARAGE SEPARATION

SEPARATION	MATERIAL		
From the residence and attics	Not less than ${}^{1}\!I_{2}$ -inch gypsum board or equivalent applied to the garage side		
From all habitable rooms above the garage	Not less than 1/8-inch Type X gypsum board or equivalent		
Structure(s) supporting floor/ceiling assemblies used for separation required by this section	Not less than 1/2-inch gypsum board or equivalent		
Garages located less than 3 feet from a dwelling unit on the same lot	Not less than $^1\!I_2$ -inch gypsum board or equivalent applied to the Interior side of exterior walls that are within this area		

For SI: 1 inch = 25.4 mm, 1 foot = 304.8 mm

2012 INTERNATIONAL RESIDENTIAL CODE

Sections R302.1, R302.5.1, R302.6, R312.1, R312.1.1, R312.14, R312.2, R312.2.1, R312.2.2, R315.1, R315.2, R602, M1402.1, M1402.2, M1402.3, M1502.4.4, M1502.4.4.1, M1502.4.4.2 Tables R302.1(1), R302.1(2), R302.6

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3814 DUVAL STREET DETAILS JOB #220029 Scale: AS NOTED

MASONRY OVER ROOF

Scale: N.T.S.

BAR DETAIL

'-6" - 3'-0"

ARCH DETAIL

ENGINEERED BEAM TO SUPPORT MASONRY OVER ROOF

ROLLBACK Flashing Behind SHEATHING PER

9/16*4 O.S.B. SHEATHING